

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

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# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Item ID: C0100

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Brief Interview for Mental Status	Asmt		Code	1	1090-1090

#### Item Subsets

Active: LA,LP  
Inactive: LU,LE,XX

#### Item Values

Value	LOINC Code	Value Text
0		No (patient is rarely/never understood)
1		Yes
-		Not assessed/no information
^		Blank (skip pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3900	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3955	Consistency	Fatal	(a) If C0100 = [0], then all active items from C0200 through C0500 must equal [^]  (b) If C0100 = [1], then all active items from C0200 through C0500 must not equal [^]  (c) If C0100 = [-], then all active items from C0200 through C0500 must equal [-]
-3972	Skip	Fatal	(a) If B0100=[1], then all active fields from B0200 through D0700 must equal [^]  (b) If B0100=[0], then all active fields from B0200 through D0700 cannot equal [^]  (c) If B0100=[-], then all active fields from B0200 through D0700 must equal [-]

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

#### Changes for Version 4.00.0

Type	ID	Description
Item	C0100	[V4.00.0]- New value
Format	-1009	[V4.00.0] - Removing references to the following fields as these fields deleted: A1000A, A1000B, A1000C, A1000D, A1000E, A1000F, A1100A, A1802, A2110, C1610A, C1610B, C1610C, C1610D, C1610E1, C1610E2, O0100G, O0100H, O0100H2A, O0100J, O0100N, O0100Z. Adding references to newly added fields: A1005A-X, A1010A-X, A1110B, A1805, A2105, A1990, A1250A-X, A2121, A2122, A2123, A2124, B0200, B1000, B1300, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, C0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, D0700, J0510, J0520, J0530, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, N0415Z1, N0415Z2, O0110A1a, O0110A2a, O0110A3a, O0110A10a, O0110B1a, O0110A1c, O0110A2c, O0110A3c, O0110A10c, O0110B1c, O0110C1a, O0110C2a, O0110C3a, O0110C4a, O0110D1a, O0110D2a, O0110D3a, O0110E1a, O0110G1a, O0110G2a, O0110G3a, O0110C1c, O0110C2c, O0110C3c, O0110C4c, O0110D1c, O0110D2c, O0110D3c, O0110E1c, O0110F1c, O0110G1c, O0110G2c, O0110G3c, O0110H1c, O0110H2c, O0110H3c, O0110H4c, O0110H10c, O0110I1c, O0110J1c, O0110J2c, O0110J3c, O0110Z1c, A1990
Consistency	-3900	[V4.00.0] - Removing references to C1610A, C1610, C1610C, C1610D, C1610E1, C1610E2 as they were deleted. Updating wording. Unmapping I5101, I5200, I5250, I5300, I5450, I5460 and I5470. Adding A1110A, B0200, B1000, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, D0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, GG0170G1, GG0170G3, GG0170L1, GG0170L3, GG0170M1, GG0170M3, GG0170N1, GG0170N3, GG0170O1, GG0170O3, GG0170P1, GG0170P3, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, M0300B1, M0300C1, M0300D1, M0300E1, M0300F1, M0300G1, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, O0150A2,
Consistency	-3955	[V4.00.0] - New edit
Skip pattern	-3972	[V4.00.0] - New edit

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Item ID: C0200

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Repetition of three words	Asmt		Code	1	1091-1091

#### Item Subsets

Active:	LA,LP
Inactive:	LU,LE,XX

#### Item Values

Value	LOINC Code	Value Text
0		None
1		One
2		Two
3		Three
-		Not assessed/no information
^		Blank (skip pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3900	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3955	Consistency	Fatal	(a) If C0100 = [0], then all active items from C0200 through C0500 must equal [^]  (b) If C0100 = [1], then all active items from C0200 through C0500 must not equal [^]  (c) If C0100 = [-], then all active items from C0200 through C0500 must equal [-]
-3972	Skip	Fatal	(a) If B0100=[1], then all active fields from B0200 through D0700 must equal [^]  (b) If B0100=[0], then all active fields from B0200 through D0700 cannot equal [^]  (c) If B0100=[-], then all active fields from B0200 through D0700 must equal [-]

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

-4017	Consistency	Fatal	<p>BIMS Interview Summary Score: The following rules refer to the "BIMS component items" which are C0200, C0300A, C0300B, C0300C, C0400A, C0400B, and C0400C.</p> <p>a) If all of the BIMS component items have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>B) If all of the BIMS component items have numeric values (not dash) and if four or more of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items OR it must equal [99]</p> <p>c) If some, but not all, of the BIMS component items have a value of [-], then C0500 must equal [99].</p> <p>d) If all of the BIMS component items have a value of [-], then C0500 must equal [-].</p>
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### Changes for Version 4.00.0

Type	ID	Description
Item	C0200	[V4.00.0]- New value
Format	-1009	<p>[V4.00.0] - Removing references to the following fields as these fields deleted: A1000A, A1000B, A1000C, A1000D, A1000E, A1000F, A1100A, A1802, A2110, C1610A, C1610B, C1610C, C1610D, C1610E1, C1610E2, O0100G, O0100H, O0100H2A, O0100J, O0100N, O0100Z. Adding references to newly added fields: A1005A-X, A1010A-X, A1110B, A1805, A2105, A1990, A1250A-X, A2121, A2122, A2123, A2124, B0200, B1000, B1300, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, C0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, D0700, J0510, J0520, J0530, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, N0415Z1, N0415Z2, O0110A1a, O0110A2a, O0110A3a, O0110A10a, O0110B1a, O0110A1c, O0110A2c, O0110A3c, O0110A10c, O0110B1c, O0110C1a, O0110C2a, O0110C3a, O0110C4a, O0110D1a, O0110D2a, O0110D3a, O0110E1a, O0110G1a, O0110G2a, O0110G3a, O0110C1c, O0110C2c, O0110C3c, O0110C4c, O0110D1c, O0110D2c, O0110D3c, O0110E1c, O0110F1c, O0110G1c, O0110G2c, O0110G3c, O0110H1c, O0110H2c, O0110H3c, O0110H4c, O0110H10c, O0110I1c, O0110J1c, O0110J2c, O0110J3c, O0110Z1c, A1990</p>

## Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

### Detailed Data Specifications Report

#### Section: C

Consistency	-3900	[V4.00.0] - Removing references to C1610A, C1610, C1610C, C1610D, C1610E1, C1610E2 as they were deleted. Updating wording. Unmapping I5101, I5200, I5250, I5300, I5450, I5460 and I5470. Adding A1110A, B0200, B1000, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, D0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, GG0170G1, GG0170G3, GG0170L1, GG0170L3, GG0170M1, GG0170M3, GG0170N1, GG0170N3, GG0170O1, GG0170O3, GG0170P1, GG0170P3, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, M0300B1, M0300C1, M0300D1, M0300E1, M0300F1, M0300G1, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, O0150A2,
Consistency	-3955	[V4.00.0] - New edit
Consistency	-4017	[V4.00.0] - New edit
Skip pattern	-3972	[V4.00.0] - New edit

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Item ID: C0300A

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Able to report correct year	Asmt		Code	1	1092-1092

#### Item Subsets

Active:	LA,LP
Inactive:	LU,LE,XX

#### Item Values

Value	LOINC Code	Value Text
0		Missed by > 5 years or no answer
1		Missed by 2-5 years
2		Missed by 1 year
3		Correct
-		Not assessed/no information
^		Blank (skip pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3900	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3955	Consistency	Fatal	(a) If C0100 = [0], then all active items from C0200 through C0500 must equal [^]  (b) If C0100 = [1], then all active items from C0200 through C0500 must not equal [^]  (c) If C0100 = [-], then all active items from C0200 through C0500 must equal [-]
-3972	Skip	Fatal	(a) If B0100=[1], then all active fields from B0200 through D0700 must equal [^]  (b) If B0100=[0], then all active fields from B0200 through D0700 cannot equal [^]  (c) If B0100=[-], then all active fields from B0200 through D0700 must equal [-]

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

-4017	Consistency	Fatal	<p>BIMS Interview Summary Score: The following rules refer to the "BIMS component items" which are C0200, C0300A, C0300B, C0300C, C0400A, C0400B, and C0400C.</p> <p>a) If all of the BIMS component items have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>B) If all of the BIMS component items have numeric values (not dash) and if four or more of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items OR it must equal [99]</p> <p>c) If some, but not all, of the BIMS component items have a value of [-], then C0500 must equal [99].</p> <p>d) If all of the BIMS component items have a value of [-], then C0500 must equal [-].</p>
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### Changes for Version 4.00.0

Type	ID	Description
Item	C0300A	[V4.00.0]- New value
Format	-1009	<p>[V4.00.0] - Removing references to the following fields as these fields deleted: A1000A, A1000B, A1000C, A1000D, A1000E, A1000F, A1100A, A1802, A2110, C1610A, C1610B, C1610C, C1610D, C1610E1, C1610E2, O0100G, O0100H, O0100H2A, O0100J, O0100N, O0100Z. Adding references to newly added fields: A1005A-X, A1010A-X, A1110B, A1805, A2105, A1990, A1250A-X, A2121, A2122, A2123, A2124, B0200, B1000, B1300, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, C0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, D0700, J0510, J0520, J0530, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, N0415Z1, N0415Z2, O0110A1a, O0110A2a, O0110A3a, O0110A10a, O0110B1a, O0110A1c, O0110A2c, O0110A3c, O0110A10c, O0110B1c, O0110C1a, O0110C2a, O0110C3a, O0110C4a, O0110D1a, O0110D2a, O0110D3a, O0110E1a, O0110G1a, O0110G2a, O0110G3a, O0110C1c, O0110C2c, O0110C3c, O0110C4c, O0110D1c, O0110D2c, O0110D3c, O0110E1c, O0110F1c, O0110G1c, O0110G2c, O0110G3c, O0110H1c, O0110H2c, O0110H3c, O0110H4c, O0110H10c, O0110I1c, O0110J1c, O0110J2c, O0110J3c, O0110Z1c, A1990</p>



# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Consistency	-3900	[V4.00.0] - Removing references to C1610A, C1610, C1610C, C1610D, C1610E1, C1610E2 as they were deleted. Updating wording. Unmapping I5101, I5200, I5250, I5300, I5450, I5460 and I5470. Adding A1110A, B0200, B1000, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, D0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, GG0170G1, GG0170G3, GG0170L1, GG0170L3, GG0170M1, GG0170M3, GG0170N1, GG0170N3, GG0170O1, GG0170O3, GG0170P1, GG0170P3, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, M0300B1, M0300C1, M0300D1, M0300E1, M0300F1, M0300G1, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, O0150A2,
Consistency	-3955	[V4.00.0] - New edit
Consistency	-4017	[V4.00.0] - New edit
Skip pattern	-3972	[V4.00.0] - New edit

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Item ID: C0300B

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Able to report correct month	Asmt		Code	1	1093-1093

#### Item Subsets

Active:	LA,LP
Inactive:	LU,LE,XX

#### Item Values

Value	LOINC Code	Value Text
0		Missed by > 1 month or no answer
1		Missed by 6 days to 1 month
2		Accurate within 5 days
-		Not assessed/no information
^		Blank (skip pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3900	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3955	Consistency	Fatal	(a) If C0100 = [0], then all active items from C0200 through C0500 must equal [^]  (b) If C0100 = [1], then all active items from C0200 through C0500 must not equal [^]  (c) If C0100 = [-], then all active items from C0200 through C0500 must equal [-]
-3972	Skip	Fatal	(a) If B0100=[1], then all active fields from B0200 through D0700 must equal [^]  (b) If B0100=[0], then all active fields from B0200 through D0700 cannot equal [^]  (c) If B0100=[-], then all active fields from B0200 through D0700 must equal [-]

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

-4017	Consistency	Fatal	<p>BIMS Interview Summary Score: The following rules refer to the "BIMS component items" which are C0200, C0300A, C0300B, C0300C, C0400A, C0400B, and C0400C.</p> <p>a) If all of the BIMS component items have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>B) If all of the BIMS component items have numeric values (not dash) and if four or more of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items OR it must equal [99]</p> <p>c) If some, but not all, of the BIMS component items have a value of [-], then C0500 must equal [99].</p> <p>d) If all of the BIMS component items have a value of [-], then C0500 must equal [-].</p>
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### Changes for Version 4.00.0

Type	ID	Description
Item	C0300B	[V4.00.0]- New value
Format	-1009	<p>[V4.00.0] - Removing references to the following fields as these fields deleted: A1000A, A1000B, A1000C, A1000D, A1000E, A1000F, A1100A, A1802, A2110, C1610A, C1610B, C1610C, C1610D, C1610E1, C1610E2, O0100G, O0100H, O0100H2A, O0100J, O0100N, O0100Z. Adding references to newly added fields: A1005A-X, A1010A-X, A1110B, A1805, A2105, A1990, A1250A-X, A2121, A2122, A2123, A2124, B0200, B1000, B1300, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, C0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, D0700, J0510, J0520, J0530, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, N0415Z1, N0415Z2, O0110A1a, O0110A2a, O0110A3a, O0110A10a, O0110B1a, O0110A1c, O0110A2c, O0110A3c, O0110A10c, O0110B1c, O0110C1a, O0110C2a, O0110C3a, O0110C4a, O0110D1a, O0110D2a, O0110D3a, O0110E1a, O0110G1a, O0110G2a, O0110G3a, O0110C1c, O0110C2c, O0110C3c, O0110C4c, O0110D1c, O0110D2c, O0110D3c, O0110E1c, O0110F1c, O0110G1c, O0110G2c, O0110G3c, O0110H1c, O0110H2c, O0110H3c, O0110H4c, O0110H10c, O0110I1c, O0110J1c, O0110J2c, O0110J3c, O0110Z1c, A1990</p>

## Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

### Detailed Data Specifications Report

#### Section: C

Consistency	-3900	[V4.00.0] - Removing references to C1610A, C1610, C1610C, C1610D, C1610E1, C1610E2 as they were deleted. Updating wording. Unmapping I5101, I5200, I5250, I5300, I5450, I5460 and I5470. Adding A1110A, B0200, B1000, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, D0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, GG0170G1, GG0170G3, GG0170L1, GG0170L3, GG0170M1, GG0170M3, GG0170N1, GG0170N3, GG0170O1, GG0170O3, GG0170P1, GG0170P3, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, M0300B1, M0300C1, M0300D1, M0300E1, M0300F1, M0300G1, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, O0150A2,
Consistency	-3955	[V4.00.0] - New edit
Consistency	-4017	[V4.00.0] - New edit
Skip pattern	-3972	[V4.00.0] - New edit

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Item ID: C0300C

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Able to report correct day of the week	Asmt		Code	1	1094-1094

#### Item Subsets

Active: LA,LP  
Inactive: LU,LE,XX

#### Item Values

Value	LOINC Code	Value Text
0		Incorrect or no answer
1		Correct
-		Not assessed/no information
^		Blank (skip pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3900	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3955	Consistency	Fatal	(a) If C0100 = [0], then all active items from C0200 through C0500 must equal [^]  (b) If C0100 = [1], then all active items from C0200 through C0500 must not equal [^]  (c) If C0100 = [-], then all active items from C0200 through C0500 must equal [-]
-3972	Skip	Fatal	(a) If B0100=[1], then all active fields from B0200 through D0700 must equal [^]  (b) If B0100=[0], then all active fields from B0200 through D0700 cannot equal [^]  (c) If B0100=[-], then all active fields from B0200 through D0700 must equal [-]
-4017	Consistency	Fatal	BIMS Interview Summary Score: The following rules refer to the "BIMS component items" which are C0200, C0300A, C0300B, C0300C, C0400A, C0400B, and C0400C.

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

- a) If all of the BIMS component items have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.
- B) If all of the BIMS component items have numeric values (not dash) and if four or more of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items OR it must equal [99]
- c) If some, but not all, of the BIMS component items have a value of [-], then C0500 must equal [99].
- d) If all of the BIMS component items have a value of [-], then C0500 must equal [-].

### Changes for Version 4.00.0

Type	ID	Description
Item	C0300C	[V4.00.0]- New value
Format	-1009	[V4.00.0] - Removing references to the following fields as these fields deleted: A1000A, A1000B, A1000C, A1000D, A1000E, A1000F, A1100A, A1802, A2110, C1610A, C1610B, C1610C, C1610D, C1610E1, C1610E2, O0100G, O0100H, O0100H2A, O0100J, O0100N, O0100Z. Adding references to newly added fields: A1005A-X, A1010A-X, A1110B, A1805, A2105, A1990, A1250A-X, A2121, A2122, A2123, A2124, B0200, B1000, B1300, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, C0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, D0700, J0510, J0520, J0530, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, N0415Z1, N0415Z2, O0110A1a, O0110A2a, O0110A3a, O0110A10a, O0110B1a, O0110A1c, O0110A2c, O0110A3c, O0110A10c, O0110B1c, O0110C1a, O0110C2a, O0110C3a, O0110C4a, O0110D1a, O0110D2a, O0110D3a, O0110E1a, O0110G1a, O0110G2a, O0110G3a, O0110C1c, O0110C2c, O0110C3c, O0110C4c, O0110D1c, O0110D2c, O0110D3c, O0110E1c, O0110F1c, O0110G1c, O0110G2c, O0110G3c, O0110H1c, O0110H2c, O0110H3c, O0110H4c, O0110H10c, O0110I1c, O0110J1c, O0110J2c, O0110J3c, O0110Z1c, A1990

## Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

### Detailed Data Specifications Report

#### Section: C

Consistency	-3900	[V4.00.0] - Removing references to C1610A, C1610, C1610C, C1610D, C1610E1, C1610E2 as they were deleted. Updating wording. Unmapping I5101, I5200, I5250, I5300, I5450, I5460 and I5470. Adding A1110A, B0200, B1000, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, D0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, GG0170G1, GG0170G3, GG0170L1, GG0170L3, GG0170M1, GG0170M3, GG0170N1, GG0170N3, GG0170O1, GG0170O3, GG0170P1, GG0170P3, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, M0300B1, M0300C1, M0300D1, M0300E1, M0300F1, M0300G1, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, O0150A2,
Consistency	-3955	[V4.00.0] - New edit
Consistency	-4017	[V4.00.0] - New edit
Skip pattern	-3972	[V4.00.0] - New edit

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Item ID: C0400A

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Able to recall "sock"	Asmt		Code	1	1095-1095

#### Item Subsets

Active:	LA,LP
Inactive:	LU,LE,XX

#### Item Values

Value	LOINC Code	Value Text
0		No - could not recall
1		Yes, after cueing ("something to wear")
2		Yes, no cue required
-		Not assessed/no information
^		Blank (skip pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3900	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3955	Consistency	Fatal	(a) If C0100 = [0], then all active items from C0200 through C0500 must equal [^]  (b) If C0100 = [1], then all active items from C0200 through C0500 must not equal [^]  (c) If C0100 = [-], then all active items from C0200 through C0500 must equal [-]
-3972	Skip	Fatal	(a) If B0100=[1], then all active fields from B0200 through D0700 must equal [^]  (b) If B0100=[0], then all active fields from B0200 through D0700 cannot equal [^]  (c) If B0100=[-], then all active fields from B0200 through D0700 must equal [-]



# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

-4017	Consistency	Fatal	<p>BIMS Interview Summary Score: The following rules refer to the "BIMS component items" which are C0200, C0300A, C0300B, C0300C, C0400A, C0400B, and C0400C.</p> <p>a) If all of the BIMS component items have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>B) If all of the BIMS component items have numeric values (not dash) and if four or more of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items OR it must equal [99]</p> <p>c) If some, but not all, of the BIMS component items have a value of [-], then C0500 must equal [99].</p> <p>d) If all of the BIMS component items have a value of [-], then C0500 must equal [-].</p>
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### Changes for Version 4.00.0

Type	ID	Description
Item	C0400A	[V4.00.0]- New value
Format	-1009	<p>[V4.00.0] - Removing references to the following fields as these fields deleted: A1000A, A1000B, A1000C, A1000D, A1000E, A1000F, A1100A, A1802, A2110, C1610A, C1610B, C1610C, C1610D, C1610E1, C1610E2, O0100G, O0100H, O0100H2A, O0100J, O0100N, O0100Z. Adding references to newly added fields: A1005A-X, A1010A-X, A1110B, A1805, A2105, A1990, A1250A-X, A2121, A2122, A2123, A2124, B0200, B1000, B1300, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, C0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, D0700, J0510, J0520, J0530, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, N0415Z1, N0415Z2, O0110A1a, O0110A2a, O0110A3a, O0110A10a, O0110B1a, O0110A1c, O0110A2c, O0110A3c, O0110A10c, O0110B1c, O0110C1a, O0110C2a, O0110C3a, O0110C4a, O0110D1a, O0110D2a, O0110D3a, O0110E1a, O0110G1a, O0110G2a, O0110G3a, O0110C1c, O0110C2c, O0110C3c, O0110C4c, O0110D1c, O0110D2c, O0110D3c, O0110E1c, O0110F1c, O0110G1c, O0110G2c, O0110G3c, O0110H1c, O0110H2c, O0110H3c, O0110H4c, O0110H10c, O0110I1c, O0110J1c, O0110J2c, O0110J3c, O0110Z1c, A1990</p>

## Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

### Detailed Data Specifications Report

#### Section: C

Consistency	-3900	[V4.00.0] - Removing references to C1610A, C1610, C1610C, C1610D, C1610E1, C1610E2 as they were deleted. Updating wording. Unmapping I5101, I5200, I5250, I5300, I5450, I5460 and I5470. Adding A1110A, B0200, B1000, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, D0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, GG0170G1, GG0170G3, GG0170L1, GG0170L3, GG0170M1, GG0170M3, GG0170N1, GG0170N3, GG0170O1, GG0170O3, GG0170P1, GG0170P3, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, M0300B1, M0300C1, M0300D1, M0300E1, M0300F1, M0300G1, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, O0150A2,
Consistency	-3955	[V4.00.0] - New edit
Consistency	-4017	[V4.00.0] - New edit
Skip pattern	-3972	[V4.00.0] - New edit

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Item ID: C0400B

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Able to recall "blue"	Asmt		Code	1	1096-1096

#### Item Subsets

Active:	LA,LP
Inactive:	LU,LE,XX

#### Item Values

Value	LOINC Code	Value Text
0		No - could not recall
1		Yes, after cueing ("a color")
2		Yes, no cue required
-		Not assessed/no information
^		Blank (skip pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3900	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3955	Consistency	Fatal	(a) If C0100 = [0], then all active items from C0200 through C0500 must equal [^]  (b) If C0100 = [1], then all active items from C0200 through C0500 must not equal [^]  (c) If C0100 = [-], then all active items from C0200 through C0500 must equal [-]
-3972	Skip	Fatal	(a) If B0100=[1], then all active fields from B0200 through D0700 must equal [^]  (b) If B0100=[0], then all active fields from B0200 through D0700 cannot equal [^]  (c) If B0100=[-], then all active fields from B0200 through D0700 must equal [-]

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

-4017	Consistency	Fatal	<p>BIMS Interview Summary Score: The following rules refer to the "BIMS component items" which are C0200, C0300A, C0300B, C0300C, C0400A, C0400B, and C0400C.</p> <p>a) If all of the BIMS component items have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>B) If all of the BIMS component items have numeric values (not dash) and if four or more of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items OR it must equal [99]</p> <p>c) If some, but not all, of the BIMS component items have a value of [-], then C0500 must equal [99].</p> <p>d) If all of the BIMS component items have a value of [-], then C0500 must equal [-].</p>
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### Changes for Version 4.00.0

Type	ID	Description
Item	C0400B	[V4.00.0]- New value
Format	-1009	<p>[V4.00.0] - Removing references to the following fields as these fields deleted: A1000A, A1000B, A1000C, A1000D, A1000E, A1000F, A1100A, A1802, A2110, C1610A, C1610B, C1610C, C1610D, C1610E1, C1610E2, O0100G, O0100H, O0100H2A, O0100J, O0100N, O0100Z. Adding references to newly added fields: A1005A-X, A1010A-X, A1110B, A1805, A2105, A1990, A1250A-X, A2121, A2122, A2123, A2124, B0200, B1000, B1300, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, C0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, D0700, J0510, J0520, J0530, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, N0415Z1, N0415Z2, O0110A1a, O0110A2a, O0110A3a, O0110A10a, O0110B1a, O0110A1c, O0110A2c, O0110A3c, O0110A10c, O0110B1c, O0110C1a, O0110C2a, O0110C3a, O0110C4a, O0110D1a, O0110D2a, O0110D3a, O0110E1a, O0110G1a, O0110G2a, O0110G3a, O0110C1c, O0110C2c, O0110C3c, O0110C4c, O0110D1c, O0110D2c, O0110D3c, O0110E1c, O0110F1c, O0110G1c, O0110G2c, O0110G3c, O0110H1c, O0110H2c, O0110H3c, O0110H4c, O0110H10c, O0110I1c, O0110J1c, O0110J2c, O0110J3c, O0110Z1c, A1990</p>

## Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

### Detailed Data Specifications Report

#### Section: C

Consistency	-3900	[V4.00.0] - Removing references to C1610A, C1610, C1610C, C1610D, C1610E1, C1610E2 as they were deleted. Updating wording. Unmapping I5101, I5200, I5250, I5300, I5450, I5460 and I5470. Adding A1110A, B0200, B1000, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, D0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, GG0170G1, GG0170G3, GG0170L1, GG0170L3, GG0170M1, GG0170M3, GG0170N1, GG0170N3, GG0170O1, GG0170O3, GG0170P1, GG0170P3, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, M0300B1, M0300C1, M0300D1, M0300E1, M0300F1, M0300G1, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, O0150A2,
Consistency	-3955	[V4.00.0] - New edit
Consistency	-4017	[V4.00.0] - New edit
Skip pattern	-3972	[V4.00.0] - New edit

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Item ID: C0400C

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Able to recall "bed"	Asmt		Code	1	1097-1097

#### Item Subsets

Active:	LA,LP
Inactive:	LU,LE,XX

#### Item Values

Value	LOINC Code	Value Text
0		No - could not recall
1		Yes, after cueing ("a piece of furniture")
2		Yes, no cue required
-		Not assessed/no information
^		Blank (skip pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3900	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3955	Consistency	Fatal	(a) If C0100 = [0], then all active items from C0200 through C0500 must equal [^]  (b) If C0100 = [1], then all active items from C0200 through C0500 must not equal [^]  (c) If C0100 = [-], then all active items from C0200 through C0500 must equal [-]
-3972	Skip	Fatal	(a) If B0100=[1], then all active fields from B0200 through D0700 must equal [^]  (b) If B0100=[0], then all active fields from B0200 through D0700 cannot equal [^]  (c) If B0100=[-], then all active fields from B0200 through D0700 must equal [-]

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

-4017	Consistency	Fatal	<p>BIMS Interview Summary Score: The following rules refer to the "BIMS component items" which are C0200, C0300A, C0300B, C0300C, C0400A, C0400B, and C0400C.</p> <p>a) If all of the BIMS component items have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>B) If all of the BIMS component items have numeric values (not dash) and if four or more of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items OR it must equal [99]</p> <p>c) If some, but not all, of the BIMS component items have a value of [-], then C0500 must equal [99].</p> <p>d) If all of the BIMS component items have a value of [-], then C0500 must equal [-].</p>
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### Changes for Version 4.00.0

Type	ID	Description
Item	C0400C	[V4.00.0]- New value
Format	-1009	<p>[V4.00.0] - Removing references to the following fields as these fields deleted: A1000A, A1000B, A1000C, A1000D, A1000E, A1000F, A1100A, A1802, A2110, C1610A, C1610B, C1610C, C1610D, C1610E1, C1610E2, O0100G, O0100H, O0100H2A, O0100J, O0100N, O0100Z. Adding references to newly added fields: A1005A-X, A1010A-X, A1110B, A1805, A2105, A1990, A1250A-X, A2121, A2122, A2123, A2124, B0200, B1000, B1300, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, C0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, D0700, J0510, J0520, J0530, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, N0415Z1, N0415Z2, O0110A1a, O0110A2a, O0110A3a, O0110A10a, O0110B1a, O0110A1c, O0110A2c, O0110A3c, O0110A10c, O0110B1c, O0110C1a, O0110C2a, O0110C3a, O0110C4a, O0110D1a, O0110D2a, O0110D3a, O0110E1a, O0110G1a, O0110G2a, O0110G3a, O0110C1c, O0110C2c, O0110C3c, O0110C4c, O0110D1c, O0110D2c, O0110D3c, O0110E1c, O0110F1c, O0110G1c, O0110G2c, O0110G3c, O0110H1c, O0110H2c, O0110H3c, O0110H4c, O0110H10c, O0110I1c, O0110J1c, O0110J2c, O0110J3c, O0110Z1c, A1990</p>

## Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

### Detailed Data Specifications Report

#### Section: C

Consistency	-3900	[V4.00.0] - Removing references to C1610A, C1610, C1610C, C1610D, C1610E1, C1610E2 as they were deleted. Updating wording. Unmapping I5101, I5200, I5250, I5300, I5450, I5460 and I5470. Adding A1110A, B0200, B1000, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, D0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, GG0170G1, GG0170G3, GG0170L1, GG0170L3, GG0170M1, GG0170M3, GG0170N1, GG0170N3, GG0170O1, GG0170O3, GG0170P1, GG0170P3, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, M0300B1, M0300C1, M0300D1, M0300E1, M0300F1, M0300G1, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, O0150A2,
Consistency	-3955	[V4.00.0] - New edit
Consistency	-4017	[V4.00.0] - New edit
Skip pattern	-3972	[V4.00.0] - New edit



# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Item ID: C0500

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
BIMS Summary Score	Asmt		Number	2	1098-1099

#### Item Subsets

Active:	LA,LP
Inactive:	LU,LE,XX

#### Item Values

Value	LOINC Code	Value Text
00		Minimum value
15		Maximum value
99		Unable to complete interview
-		Not assessed/no information
^		Blank (skip pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-1012	Format	Fatal	Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) are
-3900	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3955	Consistency	Fatal	(a) If C0100 = [0], then all active items from C0200 through C0500 must equal [^]  (b) If C0100 = [1], then all active items from C0200 through C0500 must not equal [^]  (c) If C0100 = [-], then all active items from C0200 through C0500 must equal [-]

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

-3972	Skip	Fatal	(a) If B0100=[1], then all active fields from B0200 through D0700 must equal [^]  (b) If B0100=[0], then all active fields from B0200 through D0700 cannot equal [^]  (c) If B0100=[-], then all active fields from B0200 through D0700 must equal [-]
-4017	Consistency	Fatal	BIMS Interview Summary Score: The following rules refer to the "BIMS component items" which are C0200, C0300A, C0300B, C0300C, C0400A, C0400B, and C0400C. a) If all of the BIMS component items have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items. B) If all of the BIMS component items have numeric values (not dash) and if four or more of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items OR it must equal [99] c) If some, but not all, of the BIMS component items have a value of [-], then C0500 must equal [99]. d) If all of the BIMS component items have a value of [-], then C0500 must equal [-].

### Changes for Version 4.00.0

Type	ID	Description
Item	C0500	[V4.00.0]- New value
Format	-1009	[V4.00.0] - Removing references to the following fields as these fields deleted: A1000A, A1000B, A1000C, A1000D, A1000E, A1000F, A1100A, A1802, A2110, C1610A, C1610B, C1610C, C1610D, C1610E1, C1610E2, O0100G, O0100H, O0100H2A, O0100J, O0100N, O0100Z. Adding references to newly added fields: A1005A-X, A1010A-X, A1110B, A1805, A2105, A1990, A1250A-X, A2121, A2122, A2123, A2124, B0200, B1000, B1300, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, C0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, D0700, J0510, J0520, J0530, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, N0415Z1, N0415Z2, O0110A1a, O0110A2a, O0110A3a, O0110A10a, O0110B1a, O0110A1c, O0110A2c, O0110A3c, O0110A10c, O0110B1c, O0110C1a, O0110C2a, O0110C3a, O0110C4a, O0110D1a, O0110D2a, O0110D3a, O0110E1a, O0110G1a, O0110G2a, O0110G3a, O0110C1c, O0110C2c, O0110C3c, O0110C4c, O0110D1c, O0110D2c, O0110D3c, O0110E1c, O0110F1c, O0110G1c, O0110G2c, O0110G3c, O0110H1c, O0110H2c, O0110H3c, O0110H4c, O0110H10c, O0110I1c, O0110J1c, O0110J2c, O0110J3c, O0110Z1c, A1990
Format	-1012	[V4.00.0] - Adding mapping for C0500

## Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

### Detailed Data Specifications Report

#### Section: C

Consistency	-3900	[V4.00.0] - Removing references to C1610A, C1610, C1610C, C1610D, C1610E1, C1610E2 as they were deleted. Updating wording. Unmapping I5101, I5200, I5250, I5300, I5450, I5460 and I5470. Adding A1110A, B0200, B1000, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, D0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, GG0170G1, GG0170G3, GG0170L1, GG0170L3, GG0170M1, GG0170M3, GG0170N1, GG0170N3, GG0170O1, GG0170O3, GG0170P1, GG0170P3, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, M0300B1, M0300C1, M0300D1, M0300E1, M0300F1, M0300G1, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, O0150A2,
Consistency	-3955	[V4.00.0] - New edit
Consistency	-4017	[V4.00.0] - New edit
Skip pattern	-3972	[V4.00.0] - New edit

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Item ID: C1310A

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Acute Onset Mental Status Change	Asmt		Code	1	1100-1100

#### Item Subsets

Active:	LA,LP,LU
Inactive:	LE,XX

#### Item Values

Value	LOINC Code	Value Text
0		No
1		Yes
-		Not assessed/no information
^		Blank (skip pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3900	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3971	Skip	Fatal	If A0250=[11], then all active items from C1310A through C1310D must not be equal to [^]
-3972	Skip	Fatal	(a) If B0100=[1], then all active fields from B0200 through D0700 must equal [^]  (b) If B0100=[0], then all active fields from B0200 through D0700 cannot equal [^]  (c) If B0100=[-], then all active fields from B0200 through D0700 must equal [-]

#### Changes for Version 4.00.0

Type	ID	Description
Item	C1310A	[V4.00.0]- New value

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Format	-1009	[V4.00.0] - Removing references to the following fields as these fields deleted: A1000A, A1000B, A1000C, A1000D, A1000E, A1000F, A1100A, A1802, A2110, C1610A, C1610B, C1610C, C1610D, C1610E1, C1610E2, O0100G, O0100H, O0100H2A, O0100J, O0100N, O0100Z. Adding references to newly added fields: A1005A-X, A1010A-X, A1110B, A1805, A2105, A1990, A1250A-X, A2121, A2122, A2123, A2124, B0200, B1000, B1300, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, C0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, D0700, J0510, J0520, J0530, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, N0415Z1, N0415Z2, O0110A1a, O0110A2a, O0110A3a, O0110A10a, O0110B1a, O0110A1c, O0110A2c, O0110A3c, O0110A10c, O0110B1c, O0110C1a, O0110C2a, O0110C3a, O0110C4a, O0110D1a, O0110D2a, O0110D3a, O0110E1a, O0110G1a, O0110G2a, O0110G3a, O0110C1c, O0110C2c, O0110C3c, O0110C4c, O0110D1c, O0110D2c, O0110D3c, O0110E1c, O0110F1c, O0110G1c, O0110G2c, O0110G3c, O0110H1c, O0110H2c, O0110H3c, O0110H4c, O0110H10c, O0110I1c, O0110J1c, O0110J2c, O0110J3c, O0110Z1c, A1990
Consistency	-3900	[V4.00.0] - Removing references to C1610A, C1610, C1610C, C1610D, C1610E1, C1610E2 as they were deleted. Updating wording. Unmapping I5101, I5200, I5250, I5300, I5450, I5460 and I5470. Adding A1110A, B0200, B1000, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, D0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, GG0170G1, GG0170G3, GG0170L1, GG0170L3, GG0170M1, GG0170M3, GG0170N1, GG0170N3, GG0170O1, GG0170O3, GG0170P1, GG0170P3, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, M0300B1, M0300C1, M0300D1, M0300E1, M0300F1, M0300G1, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, O0150A2,
Skip pattern	-3971	[V4.00.0] - New edit
Skip pattern	-3972	[V4.00.0] - New edit

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Item ID: C1310B

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Inattention	Asmt		Code	1	1101-1101

#### Item Subsets

Active:	LA,LP,LU
Inactive:	LE,XX

#### Item Values

Value	LOINC Code	Value Text
0		Behavior not present
1		Behavior continuously present, does not fluctuate
2		Behavior present, fluctuates (comes and goes, changes in severity)
-		Not assessed/no information
^		Blank (skip pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3900	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3971	Skip	Fatal	If A0250=[11], then all active items from C1310A through C1310D must not be equal to [^]
-3972	Skip	Fatal	(a) If B0100=[1], then all active fields from B0200 through D0700 must equal [^]  (b) If B0100=[0], then all active fields from B0200 through D0700 cannot equal [^]  (c) If B0100=[-], then all active fields from B0200 through D0700 must equal [-]

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

#### Changes for Version 4.00.0

Type	ID	Description
Item	C1310B	[V4.00.0]- New value
Format	-1009	[V4.00.0] - Removing references to the following fields as these fields deleted: A1000A, A1000B, A1000C, A1000D, A1000E, A1000F, A1100A, A1802, A2110, C1610A, C1610B, C1610C, C1610D, C1610E1, C1610E2, O0100G, O0100H, O0100H2A, O0100J, O0100N, O0100Z. Adding references to newly added fields: A1005A-X, A1010A-X, A1110B, A1805, A2105, A1990, A1250A-X, A2121, A2122, A2123, A2124, B0200, B1000, B1300, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, C0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, D0700, J0510, J0520, J0530, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, N0415Z1, N0415Z2, O0110A1a, O0110A2a, O0110A3a, O0110A10a, O0110B1a, O0110A1c, O0110A2c, O0110A3c, O0110A10c, O0110B1c, O0110C1a, O0110C2a, O0110C3a, O0110C4a, O0110D1a, O0110D2a, O0110D3a, O0110E1a, O0110G1a, O0110G2a, O0110G3a, O0110C1c, O0110C2c, O0110C3c, O0110C4c, O0110D1c, O0110D2c, O0110D3c, O0110E1c, O0110F1c, O0110G1c, O0110G2c, O0110G3c, O0110H1c, O0110H2c, O0110H3c, O0110H4c, O0110H10c, O0110I1c, O0110J1c, O0110J2c, O0110J3c, O0110Z1c, A1990
Consistency	-3900	[V4.00.0] - Removing references to C1610A, C1610, C1610C, C1610D, C1610E1, C1610E2 as they were deleted. Updating wording. Unmapping I5101, I5200, I5250, I5300, I5450, I5460 and I5470. Adding A1110A, B0200, B1000, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, D0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, GG0170G1, GG0170G3, GG0170L1, GG0170L3, GG0170M1, GG0170M3, GG0170N1, GG0170N3, GG0170O1, GG0170O3, GG0170P1, GG0170P3, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, M0300B1, M0300C1, M0300D1, M0300E1, M0300F1, M0300G1, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, O0150A2,
Skip pattern	-3971	[V4.00.0] - New edit
Skip pattern	-3972	[V4.00.0] - New edit

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Item ID: C1310C

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Disorganized thinking	Asmt		Code	1	1102-1102

#### Item Subsets

Active:	LA,LP,LU
Inactive:	LE,XX

#### Item Values

Value	LOINC Code	Value Text
0		Behavior not present
1		Behavior continuously present, does not fluctuate
2		Behavior present, fluctuates (comes and goes, changes in severity)
-		Not assessed/no information
^		Blank (skip pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3900	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3971	Skip	Fatal	If A0250=[11], then all active items from C1310A through C1310D must not be equal to [^]
-3972	Skip	Fatal	(a) If B0100=[1], then all active fields from B0200 through D0700 must equal [^]  (b) If B0100=[0], then all active fields from B0200 through D0700 cannot equal [^]  (c) If B0100=[-], then all active fields from B0200 through D0700 must equal [-]



# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

#### Changes for Version 4.00.0

Type	ID	Description
Item	C1310C	[V4.00.0] - New value
Format	-1009	[V4.00.0] - Removing references to the following fields as these fields deleted: A1000A, A1000B, A1000C, A1000D, A1000E, A1000F, A1100A, A1802, A2110, C1610A, C1610B, C1610C, C1610D, C1610E1, C1610E2, O0100G, O0100H, O0100H2A, O0100J, O0100N, O0100Z. Adding references to newly added fields: A1005A-X, A1010A-X, A1110B, A1805, A2105, A1990, A1250A-X, A2121, A2122, A2123, A2124, B0200, B1000, B1300, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, C0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, D0700, J0510, J0520, J0530, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, N0415Z1, N0415Z2, O0110A1a, O0110A2a, O0110A3a, O0110A10a, O0110B1a, O0110A1c, O0110A2c, O0110A3c, O0110A10c, O0110B1c, O0110C1a, O0110C2a, O0110C3a, O0110C4a, O0110D1a, O0110D2a, O0110D3a, O0110E1a, O0110G1a, O0110G2a, O0110G3a, O0110C1c, O0110C2c, O0110C3c, O0110C4c, O0110D1c, O0110D2c, O0110D3c, O0110E1c, O0110F1c, O0110G1c, O0110G2c, O0110G3c, O0110H1c, O0110H2c, O0110H3c, O0110H4c, O0110H10c, O0110I1c, O0110J1c, O0110J2c, O0110J3c, O0110Z1c, A1990
Consistency	-3900	[V4.00.0] - Removing references to C1610A, C1610, C1610C, C1610D, C1610E1, C1610E2 as they were deleted. Updating wording. Unmapping I5101, I5200, I5250, I5300, I5450, I5460 and I5470. Adding A1110A, B0200, B1000, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, D0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, GG0170G1, GG0170G3, GG0170L1, GG0170L3, GG0170M1, GG0170M3, GG0170N1, GG0170N3, GG0170O1, GG0170O3, GG0170P1, GG0170P3, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, M0300B1, M0300C1, M0300D1, M0300E1, M0300F1, M0300G1, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, O0150A2,
Skip pattern	-3971	[V4.00.0] - New edit
Skip pattern	-3972	[V4.00.0] - New edit

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

Item ID: C1310D

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Altered level of consciousness	Asmt		Code	1	1103-1103

#### Item Subsets

Active:	LA,LP,LU
Inactive:	LE,XX

#### Item Values

Value	LOINC Code	Value Text
0		Behavior not present
1		Behavior continuously present, does not fluctuate
2		Behavior present, fluctuates (comes and goes, changes in severity)
-		Not assessed/no information
^		Blank (skip pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3900	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3971	Skip	Fatal	If A0250=[11], then all active items from C1310A through C1310D must not be equal to [^]
-3972	Skip	Fatal	(a) If B0100=[1], then all active fields from B0200 through D0700 must equal [^]  (b) If B0100=[0], then all active fields from B0200 through D0700 cannot equal [^]  (c) If B0100=[-], then all active fields from B0200 through D0700 must equal [-]

# Data Submission Specifications for the LTCH - CARE Data Set (V4.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: C

#### Changes for Version 4.00.0

Type	ID	Description
Item	C1310D	[V4.00.0] - New value
Format	-1009	[V4.00.0] - Removing references to the following fields as these fields deleted: A1000A, A1000B, A1000C, A1000D, A1000E, A1000F, A1100A, A1802, A2110, C1610A, C1610B, C1610C, C1610D, C1610E1, C1610E2, O0100G, O0100H, O0100H2A, O0100J, O0100N, O0100Z. Adding references to newly added fields: A1005A-X, A1010A-X, A1110B, A1805, A2105, A1990, A1250A-X, A2121, A2122, A2123, A2124, B0200, B1000, B1300, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, C0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, D0700, J0510, J0520, J0530, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, N0415Z1, N0415Z2, O0110A1a, O0110A2a, O0110A3a, O0110A10a, O0110B1a, O0110A1c, O0110A2c, O0110A3c, O0110A10c, O0110B1c, O0110C1a, O0110C2a, O0110C3a, O0110C4a, O0110D1a, O0110D2a, O0110D3a, O0110E1a, O0110G1a, O0110G2a, O0110G3a, O0110C1c, O0110C2c, O0110C3c, O0110C4c, O0110D1c, O0110D2c, O0110D3c, O0110E1c, O0110F1c, O0110G1c, O0110G2c, O0110G3c, O0110H1c, O0110H2c, O0110H3c, O0110H4c, O0110H10c, O0110I1c, O0110J1c, O0110J2c, O0110J3c, O0110Z1c, A1990
Consistency	-3900	[V4.00.0] - Removing references to C1610A, C1610, C1610C, C1610D, C1610E1, C1610E2 as they were deleted. Updating wording. Unmapping I5101, I5200, I5250, I5300, I5450, I5460 and I5470. Adding A1110A, B0200, B1000, C0100, C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500, C1310A, C1310B, C1310C, C1310D, D0150A1, D0150A2, D0150B1, D0150B2, D0150C1, D0150C2, D0150D1, D0150D2, D0150E1, D0150E2, D0150F1, D0150F2, D0150G1, D0150G2, D0150H1, D0150H2, D0150I1, D0150I2, D0160, GG0170G1, GG0170G3, GG0170L1, GG0170L3, GG0170M1, GG0170M3, GG0170N1, GG0170N3, GG0170O1, GG0170O3, GG0170P1, GG0170P3, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, M0300B1, M0300C1, M0300D1, M0300E1, M0300F1, M0300G1, N0415A1, N0415A2, N0415E1, N0415E2, N0415F1, N0415F2, N0415H1, N0415H2, N0415I1, N0415I2, N0415J1, N0415J2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, O0150A2,
Skip pattern	-3971	[V4.00.0] - New edit
Skip pattern	-3972	[V4.00.0] - New edit